

## WEST Search History for Application 10588619

Creation Date: 2008091902:13

Query	DB	Op.	Plur.	Thes.	Date
(inrush adj current adj limiting adj resistor) and lamp	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
((inrush adj current adj limiting adj resistor) and lamp ) and "contact with"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
((inrush adj current adj limiting adj resistor) and lamp ) and (resonant adj capacitor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(compact same lamp) and (resonant adj capacitor) and (inrush near3 current)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(resonant adj capacitor) and (inrush near3 current)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
((resonant adj capacitor) and (inrush near3 current) ) and (printed near3 board)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
((resonant adj capacitor) and (inrush near3 current) and (printed near3 board) ) and ((electrolytic or smooth\$3) adj capacitor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
((resonant adj capacitor) and (inrush near3 current) ) and ((electrolytic or smooth\$3) adj capacitor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
((resonant adj capacitor) and (inrush near3 current) and ((electrolytic or smooth\$3) adj capacitor) ) and (main adj body)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
((resonant adj capacitor) and (inrush near3 current))	PGPB, USPT,	OR	YES		09-19-2008

and ((electrolytic or smooth\$3) adj capacitor) and (main adj body) ) and (contact or proximity)	USOC, EPAB, JPAB, DWPI, TDBD			
((resonant adj capacitor) and (inrush near3 current) and ((electrolytic or smooth\$3) adj capacitor) ) and (contact or proximity)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
(compact adj self\$ballasted adj fluorescent adj lamp)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
((compact adj self\$ballasted adj fluorescent adj lamp) ) and resistor and ((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3)) and (resonant adj capacitor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
((compact adj self\$ballasted adj fluorescent adj lamp) ) and resistor and ((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
((compact adj self\$ballasted adj fluorescent adj lamp) and resistor and ((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3)) ) and (main adj body)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
((compact adj self\$ballasted adj fluorescent adj lamp) and resistor and ((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3)) and (main adj body) ) and board	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3)) and (resonant adj capacitor) and board and (resonant adj capacitor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
(((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3)) and (resonant adj capacitor) and board and (resonant adj capacitor) ) and ((electrolytic or smooth\$3) adj (condenser or capacitor))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
(((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3)) and (resonant adj capacitor) and board and (resonant adj capacitor) and ((electrolytic or smooth\$3) adj (condenser or capacitor)) ) and (body or surface) and (contact or proxim\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-19-2008
(((heat adj generat\$3) or (surge adj limit\$3) or (inrush adj current adj limit\$3)) and (resonant adj capacitor))	PGPB, USPT, USOC, EPAB,	OR	YES	09-19-2008

and board and (resonant adj capacitor) and ((electrolytic or smooth\$3) adj (condenser or capacitor)) and (body or surface) and (contact or proxim\$3 ) and lighting	JPAB, DWPI, TDBD				
---	---------------------	--	--	--	--